=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/723, 254

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Tuesday Date: 4/25/2006

Time: 09:40:06



PALM INTRANET

Inventor Information for 10/723254

Inventor Name	City	State/Cou	ntry
YONCE, DAVID J.	FRIDLEY	MINNESC)TA
TERNES, DAVID	ROSEVILLE	MINNESC	TA
Appin Info Contents Petition In	fo Atty/Agent Info	Continuity Data	Foreign Data
Search Another: Application#	Search or	Patent#	Search
PCT /	Search or PG	PUBS #	Search
		Search	
Attorney Docket #			

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

	TIO	20060202	42	M-4111	607/60		Von A
US 20060025834 A1	US- PGPUB	20060202	43	Methods and apparatuses for implantable medical device telemetry power management	607/60		Von Arx; Jeffrey A. et al.
US 20060015148 A1	US- PGPUB	20060119		Self-diagnostic method and system for implantable cardiac device	607/9	607/19	McCabe; Aaron et al.
US - 20050149134 A1	US- PGPUB	20050707		Method and system for removing pacing artifacts from subcutaneous electrocardiograms	607/9	607/27	McCabe, Aaron et al.
US 20050137638 A1	US- PGPUB	20050623		Automatic sensing vector selection for morphology-based capture verification	607/28		Yonce, David J. et al.
US 20050113875 A1	US- PGPUB	20050526		Dynamic blanking and recharge intervals for cardiac rhythm management	607/9		Ternes, David
US 20050065443 A1	US- PGPUB	20050324		Cardiac rhythm management system with exercise test interface	600/509		Ternes, David
US 20050038482 A1	US- PGPUB	20050217		EMI detection for implantable medical devices	607/27		Yonce, David J. et al.
US 20040267146 A1	US- PGPUB	20041230		External discrimination between pace pulses at different heart locations	600/510	600/512; 607/9	Yonce, David J.
US 20040243188 A1	US- PGPUB	20041202		Method and system for display of cardiac event intervals in a resynchronization pacemaker	607/9		Vanderlinde, Scott et al.

•	•				
US 20040158293 A1	US- PGPUB	20040812	Morphology-based optimization of cardiac resynchronization therapy	607/9	Yonce, David J. et al.
US 20040158165 A1	US- PGPUB	20040812	Morphology-based diagnostic monitoring of electrograms by implantable cardiac device	600/510	Yonce, David J. et al.
US 20040102812 A1	US- PGPUB	20040527	Method and apparatus for determining relative depolarization at multiple cardiac sensing sites	607/9	Yonce, David J. et al.
US 20040098060 A1	US- PGPUB	20040520	Method of operating implantable medical devices to prolong battery life	607/17	Ternes, David J.
US 20040077961 A1	US- PGPUB	20040422	Voltage sensing system with input impedance balancing for electrocardiogram (ECG) sensing applications	600/509	Yonce, David J.
US 20030195573 A1	US- PGPUB	20031016	Method and apparatus for safely disabling runaway pacing protection in a cardiac rhythm management device	607/9	Baker, Kenneth L. et al.
US 20030149459 A1	US- PGPUB	20030807	Methods and apparatuses for implantable medical device telemetry power management	607/60	Von Arx, Jeffrey A. et al.
US	US-	20030605	Method and	607/27	Anderson,

.

20030105500	PGPUB		apparatus for		Russell E. et
A1			measuring lead impedance in an implantable		al.
			cardiac rhythm management device		
US 20030097155 A1	US- PGPUB	20030522	Triggered storage of diagnostic data associated with compromised resynchronization therapy	607/9	Stahmann, Jeffrey E. et al.
US 20030083711 A1	US- PGPUB	20030501	Template-based capture verification for multi-site pacing	607/27	Yonce, David J. et al.
US 20030083710 A1	US- PGPUB	20030501	Method and apparatus for capture verification and threshold determination	607/27	Ternes, David et al.
US 20030083707 A1	US- PGPUB	20030501	ECG system with minute ventilation detector	607/17	Yonce, David J.
US 20030083584 A1	US- PGPUB	20030501	Electrocardiograph leads-off indicator	600/509	Yonce, David J.
US 20030073916 A1	US- PGPUB	20030417	Automatic input impedance balancing for electrocardiogram (ECG) sensing applications	600/509	Yonce, David J.
US 20030055349 A1	US- PGPUB	20030320	Method and apparatus for P-wave enhancement in ECG recordings	600/509	Yonce, David J.
US 20030023176 A1	US- PGPUB	20030130	System and method for detection of pacing pulses within ECG signals	600/510	Yonce, David J. et al.
US 20020183635	US- PGPUB	20021205	Voltage sensing system with input	600/509	Yonce, David J.

Al			impedance balancing for electrocardiogram (ECG) sensing applications			
US 20020082509 A1	US- PGPUB	20020627	Method and system for display of cardiac event intervals in a resynchronization pacemaker	600/510		Vanderlinde, Scott et al.
US 20010021813 A1	US- PGPUB	20010913	Voltage sensing system with input impedance balancing for electrocardiogram (ECG) sensing applications	600/509		Yonce, David J.
US 7016730 B2	USPAT	20060321	Method of operating implantable medical devices to prolong battery life	607/17	607/14; 607/16; 607/19	Ternes; David J.
US 6985773 B2	USPAT	20060110	Methods and apparatuses for implantable medical device telemetry power management	607/32	607/31; 607/60	Von Arx; Jeffrey A. et al.
US 6957100 B2	USPAT	20051018	Method and system for display of cardiac event intervals in a resynchronization pacemaker	600/510	600/523	Vanderlinde; Scott et al.
US 6950694 B2	USPAT	20050927	Automatic input impedance balancing for electrocardiogram (ECG) sensing applications	600/509		Yonce; David J.
US 6925325 B2	USPAT	20050802	Voltage sensing system with input impedance balancing for	600/509	128/901	Yonce; David J.

.

	н					
			electrocardiogram (ECG) sensing applications			
US 6907289 B2	USPAT	20050614	Triggered storage of diagnostic data associated with compromised resynchronization therapy	607/27	607/9	Stahmann; Jeffrey E. et al.
US 6839587 B2	USPAT	20050104	Electrocardiograph leads-off indicator	600/509		Yonce; David J.
US 6819953 B2	USPAT	20041116	System and method for detection of pacing pulses within ECG signals	600/510		Yonce; David J. et al.
US 6799071 B2	USPAT	20040928	Method and apparatus for safely disabling runaway pacing protection in a cardiac rhythm management device	607/27	607/28	Baker; Kenneth L. et al.
US 6760624 B2	USPAT	20040706	Method and apparatus for measuring lead impedance in an implantable cardiac rhythm management device	607/28		Anderson; Russell E. et al.
US 6760614 B2	USPAT	20040706	Method and apparatus for P-wave enhancement in ECG recordings	600/509		Yonce; David J.
US 6741886 B2	USPAT	20040525	ECG system with minute ventilation detector	600/510		Yonce; David J.
US 6643540 B2	USPAT	20031104	Voltage sensing system with input impedance balancing for electrocardiogram (ECG) sensing applications	600/509	128/901	Yonce; David J.

	•						
US 6597942 B1	USPAT	20030722		Electrocardiograph leads-off indicator	600/509	600/512	Yonce; David J.
US 6496721 B1	USPAT	20021217		Automatic input impedance balancing for electrocardiogram (ECG) sensing applications	600/509		Yonce; David J.
US 6477404 B1	USPAT	20021105		System and method for detection of pacing pulses within ECG signals	600/510		Yonce; David J. et al.
US 6438406 B2	USPAT	20020820		Voltage sensing system with input impedance balancing for electrocardiogram (ECG) sensing applications	600/509	128/901	Yonce; David J.
US 6407931 B1	USPAT	20020618	7	DC to DC converter	361/816	336/65; 361/707; 361/728; 363/141	Yonce; David J. et al.
US 6208888 B1	USPAT	20010327		Voltage sensing system with input impedance balancing for electrocardiogram (ECG) sensing applications	600/509	128/902	Yonce; David J.
US 5461322 A	USPAT	19951024		Autonulling DC bridge for real- time sensor transduction and voltage measurements	324/706	323/365; 324/725; 324/98	Bey, Jr.; Paul P. et al.